CLAIMS

What is claimed is:

1	1.	A method for matching customer requirements communicated from a
2	customer to	a corresponding software design, the method comprising:
3		gathering the customer requirements communicated from the customer;
4		generating a machine-readable transcript of the customer requirements;
5		running a lexical analysis of said machine-readable transcript, said lexical
6	analysis there	eby generating an output therefrom, said output including one or more
7	diagrammed	sentences;
8		mapping said output of said lexical analysis into object-oriented
9	constructs; a	nd
10		creating a high-level language design from an output of said mapping.
1	2.	The method of claim 1, wherein:
2		the customer requirements are communicated orally; and
3		said machine-readable transcript of the customer requirements is generated
4	with voice re	cognition software.
1	3.	The method of claim 1, wherein:
2		the customer requirements are communicated in writing; and
3		said machine-readable transcript of the customer requirements is generated
4	with optical of	character recognition software.
1	4.	The method of claim 1, wherein said machine-readable transcript of the
2	customer req	uirements is generated from a computer file.

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1	5.	The method of claim 1, wherein said mapping said output of said lexical
2	analysis into	object-oriented constructs further comprises:
3		mapping nouns from said lexical analysis to objects; and
4		mapping verbs from said lexical analysis to process flows between said
5	objects.	•
1	6.	The method of claim 5, wherein said mapping said output of said lexical
2	analysis into	object-oriented constructs further comprises:
3		mapping pronouns from said lexical analysis to said nouns antecedent
4	thereto;	
5		mapping adjectives from said lexical analysis to said nouns; and
6		mapping prepositions from said process flows between said objects.
1	7.	The method of claim 1, wherein said high-level language design is created
2	in a languag	e selected from the group consisting of C++, Java, and ADA.
1	8.	The method of claim 1, further comprising:
2		implementing a first-order predicate calculus analysis of said machine-
3	readable trar	ascript, said first-order predicate calculus used for additional mapping into

said object-oriented constructs.

1	9.	A storage medium encoded with a machine readable computer program
2	code for mate	ching customer requirements communicated from a customer to a
3	correspondin	g software design, the storage medium including instructions for causing a
4	computer to	implement a method, the method comprising:
5		gathering the customer requirements communicated from the customer;
6		generating a machine-readable transcript of the customer requirements;
7		running a lexical analysis of said machine-readable transcript, said lexical
8	analysis there	eby generating an output therefrom, said output including one or more
9	diagrammed sentences;	
10		mapping said output of said lexical analysis into object-oriented
11	constructs; an	nd
12		creating a high-level language design from an output of said mapping.
1	10.	The storage medium of claim 9, wherein:
2		the customer requirements are communicated orally; and
3		said machine-readable transcript of the customer requirements is generated
4	with voice re	cognition software.
1	11.	The storage medium of claim 9, wherein:
2		the customer requirements are communicated in writing; and
3		said machine-readable transcript of the customer requirements is generated
4	with optical of	character recognition software.
1	12.	The storage medium of claim 9, wherein said machine-readable transcript
2	of the custon	ner requirements is generated from a computer file.

1	13.	The storage medium of claim 9, wherein said mapping said output of said
2	lexical analy	sis into object-oriented constructs further comprises:
3		mapping nouns from said lexical analysis to objects; and
4		mapping verbs from said lexical analysis to process flows between said
5	objects.	
1	14.	The storage medium of claim 13, wherein said mapping said output of said
2	lexical analy	sis into object-oriented constructs further comprises:
3		mapping pronouns from said lexical analysis to said nouns antecedent
4	thereto;	
5		mapping adjectives from said lexical analysis to said nouns; and
6		mapping prepositions from said process flows between said objects.
1	15.	The storage medium of claim 9, wherein said high-level language design is
2	created in a l	anguage selected from the group consisting of C++, Java, and ADA.
1	16.	The storage medium of claim 9, further comprising:
2		implementing a first-order predicate calculus analysis of said machine-
3	readable tran	script, said first-order predicate calculus used for additional mapping into
4	said object-o	riented constructs.

1	17.	A computer data signal for matching customer requirements
2	communicate	ed from a customer to a corresponding software design, the computer data
3	signal compr	ising code configured to cause a processor to implement a method, the
4	method comp	prising:
5		gathering the customer requirements communicated from the customer;
6		generating a machine-readable transcript of the customer requirements;
7		running a lexical analysis of said machine-readable transcript, said lexical
8	analysis there	eby generating an output therefrom, said output including one or more
9	diagrammed	sentences;
10		mapping said output of said lexical analysis into object-oriented
11	constructs; an	nd
12		creating a high-level language design from an output of said mapping.
1	18.	The computer data signal of claim 17, wherein:
2		the customer requirements are communicated orally; and
3		said machine-readable transcript of the customer requirements is generated
4	with voice re	cognition software.
1	19.	The computer data signal of claim 17, wherein:
2		the customer requirements are communicated in writing; and
3		said machine-readable transcript of the customer requirements is generated
4	with optical of	character recognition software.
1	20.	The computer data signal of claim 17, wherein said machine-readable
2	transcript of	the customer requirements is generated from a computer file.

	1	21.	The computer data signal of claim 17, wherein said mapping said output of
	2	said lexical a	analysis into object-oriented constructs further comprises:
	3		mapping nouns from said lexical analysis to objects; and
	4		mapping verbs from said lexical analysis to process flows between said
	5	objects.	
	1	22.	The computer data signal of claim 21, wherein said mapping said output of
4. Just then III to the that the	2	said lexical a	analysis into object-oriented constructs further comprises:
	3		mapping pronouns from said lexical analysis to said nouns antecedent
	4	thereto;	
	5		mapping adjectives from said lexical analysis to said nouns; and
	6		mapping prepositions from said process flows between said objects.
	1	23.	The computer data signal of claim 17, wherein said high-level language
ar year dim turk ife (fo	2	design is crea	ated in a language selected from the group consisting of C++, Java, and
	3	ADA.	
	1	24.	The computer data signal of claim 17, further comprising:
	2		implementing a first-order predicate calculus analysis of said machine-
	3	readable tran	script, said first-order predicate calculus used for additional mapping into
	4	said object-oriented constructs.	